Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.		SERIAL NO.			
			283048US2 PCT	10/559,672				
LIST OF	oecei	RENCES CITED BY API	PIÁDAIT	PPLICANT				
/ ~ な\				Eiichi TAKAHASHI, et al.				
MAR O 6 7006 K				FILING DATE		GROUP		
1 431				December 6, 2005				
U.S. PATENT DOCUMENTS								
EXAMINER INITIAL	•	DOCUMBER TRAC	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA							
	AB				†			
	AC				†			
	AD				†			
	AE				<del>                                     </del>			
	AF				<del> </del>			
	AG				<del> </del>			
	AH				<del> </del>			
	Al				<del> </del>			
	AJ					-		
	AK		· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>			
	AL				<del> </del>			
<u> </u>	AM				<del> </del>			
	AN				<del> </del>			
	7314				<u> </u>	Ll		
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
MC	AO	9-81615	03/28/97	JP(with English abstract & computer generated translation)		160	NO NO	
MC	AP	7-044519	02/14/95	JP(with English abstract & computer generated translation)			NO	
MC	AQ	2000-207038	07/28/00	JP(with English abstract & computer generated translation)			NO	
MC	AR	9-294069	11/11/97	JP(with English abstract & computer generated translation)			NO	
	AS							
	AT							
	AU							
	ΑV							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
MC	AW	David E. GOLDBERG, "Genetic algorithms in search, optimization, and machine learning", published by Addison-Wesley Publishing Company, Inc. 1989						
MC	AX	Isamu KAJITANI, et al, "Implementation of the circuit for determining the neural network structure with GAs", Journal of the Japanese Neural Network Society, vol. 5, No. 4, pages 145-153 (with English abstract)						
MC		1998  John R. KOZA, "Genetic programming, on the programming of computers by means of natural selection", published by MI  Press						
	MC AY 1992							
	AZ					Additional References sheet(s) attached		
Examiner /Mark Connolly/					Date Considered 02/21/2007			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								